SECTION 2100

STANDARD DETAILS FOR SEWER

DWG. NO.	TITLE
2101	MANHOLE TYPE "C"
2102	MANHOLE TYPE "E"
2107	CONCRETE MANHOLE COVER TYPE "C"
2110	MANHOLE FRAME AND COVERS
2111	MANHOLE ADJUSTMENT RING
2116	VERTICAL DROP AT MANHOLE
2118	SERVICE LINE CONNECTIONS AT MANHOLE
2125	SERVICE LINE DETAILS
2134	SEWER SERVICE REPLACEMENT DETAIL
2135	RISER DETAILS RIGID PIPE MAIN
2136	RISER DETAILS FLEXIBLE PIPE MAIN
2140	ENCASEMENT DETAILS
2145	SEWER LINE DEAD-END MARKER
2150	SAMPLING AND METERING MH, 6' X 8' RECTANGULAR
2151	SAMPLING AND METERING MANHOLE, 8' DIAMETER
2160	SANITARY SEWER AIR RELEASE VALVE DETAIL
2162	VACUUM SEWER STANDARDS - STANDARD DETAILS
2163	VACUUM SEWER STANDARDS VALVE AND PIT INSTALLATION
	WITH LIFT IN VACUUM SERVICE LATERAL
2164	VACUUM SEWER STANDARDS TYPICAL VACUUM BRANCH
	LINE CONNECTION
2165	VACUUM SEWER STANDARDS 3" VALVE AND PIT
	INSTALLATION WITH INTERNAL BREATHER
2167	VACUUM SEWER STANDARDS SINGLE BUFFER TANK, 30 GAL
	PER MINUTE MAX. FLOW
2168	VACUUM SEWER STANDARDS DUAL BUFFER TANK 60
	GALLON PER MINUTE MAX. FLOW
2169	VACUUM SEWER STANDARDS VACUUM DIVISION VALVE
	STEM NUT AND SOCKET DETAIL
2170	VACUUM SEWER STANDARDS VACUUM DIVISION VALVE -
	VALVE BOX
2171	VACUUM SEWER STANDARDS VACUUM VALVE PIT - TYPE "A"
2172	VACUUM SEWER STANDARDS VACUUM VALVE PIT - TYPE "B"
2173	VACUUM SEWER STANDARDS BLOCKING AND SEEPAGE
	COLLAR DETAILS
2174	VACUUM SEWER STANDARDS SERVICE WYE INSTALLATION
	ON EXISTING VACUUM MAIN
2180	VACUUM SEWER STANDARDS CASING DETAIL FOR BORE AND
	JACK